

## LIQUID PRODUCTS

## FORM RELEASE AGENTS

## OIL BASED

**Clean Strip™ J1A***Form Release*

Clean Strip J1A is a low V.O.C., ready-to-use, petroleum based, chemically reactive concrete form release that effectively prevents bonding of concrete to forms and formliners. Special note: **Available in a Winter Grade - cold weather formula to increase sprayability and application rates.**

**Clean Strip™ J2***Form Release*

Clean Strip J2 is a ready-to-use, petroleum based, chemically reactive liquid concrete form release agent. Clean Strip J2 effectively prevents bonding of concrete to forms and formliners. Regular use of Clean Strip J2 will increase the life of all forms. Special note: **Available in a Winter Grade - cold weather formula to increase sprayability and application rates.**

**Clean Strip™ Ultra J3***Form Release*

Clean Strip Ultra J3 is a premium, low odor, ready-to-use, low V.O.C. chemically reactive form release ideal for architectural and precast concrete and for general forming applications. Clean Strip Ultra J3 works to ensure clean, positive release of plywood, fiberglass, aluminum, steel and other concrete forming materials. Clean Strip Ultra J3 prolongs the life of plywood forms, and reduces rusting of steel forms. Clean Strip Ultra J3 is non-staining, reduces the number of surface air voids (bugholes) and will not interfere with the adhesion of subsequent coatings.

**Clean Strip™ J100 VOC***Form Release*

Clean Strip J100 VOC is a V.O.C. compliant in all areas of the U.S., ready-to-use, petroleum based, chemically reactive concrete form release that effectively prevents bonding of concrete to forms and formliners. Regular use will increase the life of all forms. Formulated for less than 100 g/l environmental regulations. Complies with SCAQMD, OTC, LADCO & CARB requirements.

**Magic Kote®***Form Release*

Magic Kote is a low V.O.C., ready-to-use, petroleum based, chemically neutral, diesel free concrete form release. Magic Kote is water insoluble and contains no waxes. Magic Kote effectively prevents bonding of concrete to forms and formliners. Regular use of Magic Kote will increase the life of all forms.

**Also available - Magic Kote 100.** VOC < 100 g/l. Meets SCAQMD, OTC, LADCO & CARB.

## WATER BASED

**Clean Strip™ J1EF***Earth Friendly® Form Release*

Clean Strip J1EF is an economical low V.O.C., concrete form release agent. Clean Strip J1EF works to ensure clean, positive release on plywood, fiberglass, aluminum, steel, urethane and other concrete forming materials and form liners. This product acts as a barrier to the adhesion of concrete while minimizing surface dusting. Properly applied, Clean Strip J1EF will not stain concrete or interfere with the adhesion of coatings. Clean Strip J1EF is compliant with all US VOC regulations for Concrete Form Release agents including Federal EPA, OTC, LADCO, SCAQMD & CARB.



## CURING COMPOUNDS

## RESIN BASED

**White Resin Cure J10W***Concrete Curing Compound*

A water-based, resin, liquid membrane forming curing compound for freshly finished concrete. White Resin Cure J10W is white pigmented to reflect the heat of the sun. Complies with ASTM C-309.

**Clear Cure VOC J7WB***Concrete Curing Compound*

Clear Cure VOC J7WB is a VOC compliant, water based clear resin dissipating curing compound. It contains <100 g/L VOC's making it compliant in all areas of the United States & Canada. Clear Cure VOC J7WB may contribute to LEED credits. It provides excellent curing properties for newly placed concrete and is easier to remove than most curing membranes. Complies with ASTM C-309.

## Clear Resin Cure J11W

*Concrete Curing Compound*

Clear Resin Cure J11W is an all resin, dissipating water-based curing compound. Complies with ASTM C-309.

## Resin Cure with Dye J11WD

*Concrete Curing Compound*

Resin Cure with Dye J11WD is an all resin, dissipating water-based curing compound containing a fugitive dye. Complies with ASTM C-309.

### WAX BASED

## City White Cure J8

*Concrete Curing Compound*

City White Cure J8 is an economical, V.O.C. compliant, water-based, white pigmented concrete curing compound.

## White Wax Cure J9A

*Concrete Curing Compound*

A water-based, wax, liquid membrane forming curing compound for freshly finished concrete. White Wax Cure J9A is white pigmented to reflect the heat of the sun. Complies with ASTM C-309.

## White Wax Cure CRD300

*Concrete Curing Compound*

A high solids, white pigmented, water based wax concrete curing compound formulated to retain moisture in freshly finished concrete. The selected white pigments reflect the heat of the sun, keeping the concrete surface cooler. White Wax Cure CRD300 is a membrane forming wax based material that seals the necessary moisture for proper cement hydration. Complies with ASTM C-309.

## CURE & SEAL COMPOUNDS

### SOLVENT BASED

## Cure & Seal LV 25% J20UV

*Solvent Based Cure & Seal*

Cure & Seal LV 25% J20UV is an acrylic copolymer cure, seal and dust-proofing compound in an aromatic solvent containing 25% solids. Designed for ease of application and better atomization when spraying in a wide temperature range from 35°F to 90°F (2°C to 32°C). Cure & Seal LV 25% J20UV is ultraviolet stable and resists yellowing. The higher acrylic solids content forms an excellent surface coating with a high gloss finish that provides an outstanding cure performance. Complies with ASTM C-1315.

## Cure & Seal 25% J22UV

*Solvent Based Cure & Seal*

Cure & Seal 25% J22UV is an acrylic copolymer cure, seal and dust-proofing compound in an aromatic solvent containing 25% solids with special U.V. stabilizers. The higher acrylic solids content will form an excellent surface coating with a high gloss finish and will provide an outstanding cure performance. Cure & Seal 25% J22UV is ultraviolet light stable and resists yellowing. Complies with ASTM C-1315.

## Cure & Seal 30% J23UV

*Solvent Based Cure & Seal*

Cure & Seal 30% J23UV is a 30% solids acrylic copolymer cure, seal and dust-proofing compound in an aromatic solvent containing special U.V. stabilizers. The higher acrylic solids content will form an excellent surface coating with a high gloss finish and will provide an outstanding cure performance. Complies with ASTM C-1315.

### WATER BASED

## Cure & Seal 309 J18

*Water Based Cure & Seal*

Cure & Seal 309 J18 is a water based acrylic copolymer that offers a combination curing, sealing and dust-proofing for freshly finished concrete surfaces. This product dries to produce a non-yellowing, durable, clear film on concrete. Formulated for interior applications. Non-flammable and free of noxious fumes. Complies with ASTM C-309.





**HIGH STRENGTH, FAST DRYING WATER BASED  
Sure Lift™ J6WB**

*Water-Based Bond Breaker*

Sure Lift J6WB is a liquid, V.O.C. compliant, waterbased, reactive and membrane forming bond breaker for use in tilt wall construction. Sure Lift J6WB is a special formula of polymers and propriety ingredients designed to provide clean, easy lifting of tilt panel. Complies with ASTM C-309 curing standard when applied to a steel troweled concrete substrate. Approved for use in all 50 states and Canada.

**Maxi Tilt with Dye**

*Water-Based Bond Breaker*

Maxi Tilt with Dye is a V.O.C. compliant, waterbased, reactive and membrane forming bond breaker for use in tilt wall construction. Maxi Tilt with Dye is a special formula of polymers and propriety ingredients designed to provide clean, easy lifting of tilt panels. Maxi Tilt with Dye has a fugitive dye for ease of visual inspection during application. Complies with ASTM C-309 curing standard when applied to a steel troweled concrete substrate. Approved for use in all 50 states and Canada.

**SPRAY ADHESIVE**

**GluDown Adhesive**

*Construction Adhesive*

A spray adhesive designed for bonding most construction related materials.



**ACCELERATORS**

**C-Set**

*Accelerating Admixture*

C-Set is an accelerating admixture for mortar, stucco and concrete. It quickens the hydration of cement resulting in shorter setting times and higher early strengths. C-Set provides improved workability, helps prevent segregation and is a substantial aid in early stiffening for mortar and stucco mixes. It is an aqueous solution of organic and inorganic compounds that produces a rapid heat development of the mortar that helps to protect it from freezing during its early life at low temperatures. V.O.C. compliant.

**Q-Set**

*Non Chloride, Non-Corrosive, Accelerating Admixture*

Q-Set is a non-corrosive accelerating admixture which contains no calcium chloride. It quickens the hydration of cement resulting in shorter setting times and high early strength. Q-Set provides improved workability, helps decrease segregation and is a substantial aid in early stiffening for mortar and stucco mixes. It is an aqueous solution of organic and inorganic compounds that produces a rapid heat development of the mortar that protects it from freezing during its early life at low temperatures. V.O.C. compliant.

**EVAPORATION REDUCERS**

**AquaFilm™ Concentrate J74**

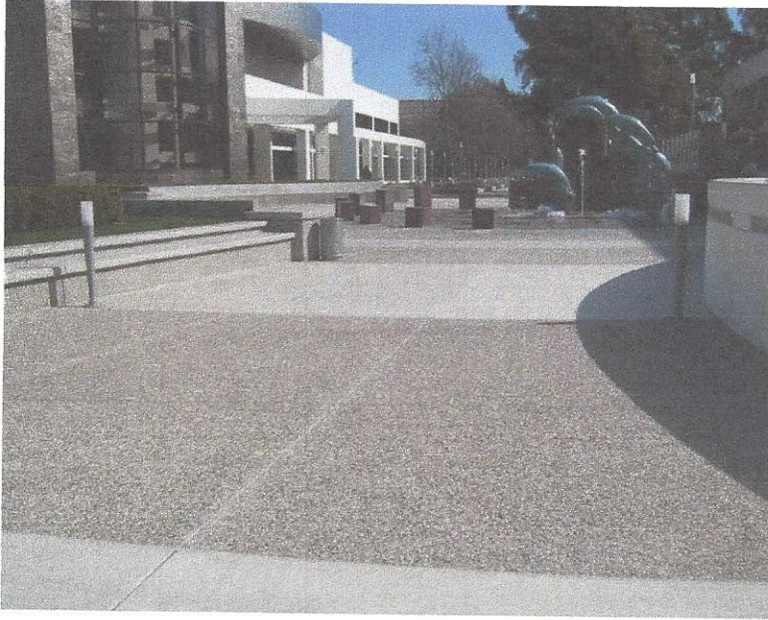
*Evaporation Retardant*

AquaFilm Concentrate J74 is a proprietary emulsion of unique organic compounds designed to minimize moisture loss from fresh concrete. AquaFilm Concentrate J74 is economical as a concentrate and is diluted with potable water at a 9 to 1 ratio. As a water based polymer, AquaFilm Concentrate J74 is V.O.C. compliant and contains a blue fugitive dye for ease of visual inspection during application.

## AquaFilm™ J74RTU

*Evaporation Retardant*

AquaFilm J74RTU is a ready-to-use proprietary emulsion of unique organic compounds designed to minimize moisture loss from freshly placed concrete. As a water based polymer, AquaFilm J74RTU is V.O.C. compliant and contains a yellow fugitive dye.



### SURFACE RETARDERS

#### Top Cast®

*Surface Retarder*

Top Cast is a water-based, top-surface retarder formulated to produce beautiful exposed aggregate substrates. It is available in 11 depths of etch, each one color and number coded for safety and convenience. No plastic protection or covering required to achieve quality results.

#### Face-Off™

*Surface Protectant*

Face-Off is an innovative surface protectant designed to keep splatter, color, cementitious toppings, cures and retarder overspray from adhering to the surfaces surrounding a concrete placing and finishing operation.

### SEALERS

#### SOLVENT BASED

#### AggreGloss™ J25

*Concrete Sealer*

AggreGloss J25 is a UV stable, non-yellowing formulation of 25% solids methacrylate copolymers in an aromatic solvent. AggreGloss J25 forms a tenacious bond to the concrete surface and provides a long lasting protective high gloss film. Ideal for decorative concrete applications.

#### AggreGloss™ Satin J25S

*Concrete Sealer*

AggreGloss Satin J25S is a UV stable, non-yellowing formulation of 25% solids methacrylate copolymers in an aromatic solvent. AggreGloss Satin J25S forms a tenacious bond to the concrete surface and provides a long lasting, low gloss, protective satin film.

#### Anti Spall J33

*Concrete Sealer*

A uniform blend of mineral spirits and boiled linseed oil used for protecting exterior concrete. Anti Spall J33 has a light amber color.

#### Tuf Seal™ J35

*Concrete Sealer*

Tuf Seal J35 is a clear, nonyellowing sealer comprised of methyl methacrylate polymers. Tuf Seal develops a durable, high gloss finish that not only protects, but also beautifies concrete floors. Tuf Seal J35 provides resistance to oils, grease and gasoline. Protects concrete from excessive outdoor weathering conditions.

